FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Applicant(s):

Case:

R. Klemm

Serial No.: Filing Date: TBA TBA

Group:

TBA

U.S. PATENT DOCUMENTS											
EXAMINER INITIAL	DOCUME	NT_NO.	DATE	NAME		CLASS/SUBCLASS	FILING DATE IF APPROPRIATE				
			104	ODEICN DATE	AT DOCUMENTS		·				
EXAMINER			ru	JREIGN PATE	NT DOCUMENTS		TRANSLATION				
<u>INITIAL</u>	DOCUME	NT NO.	DATE	COUNTRY		CLASS/SUBCLASS	YES NO				
				OTHER DO	CHMENTS						
EXAMINER				OTHER DO	CUMENTS						
INITIAL	REF NO.	AUT	HOR, TITLE, DAT	E, PERTINENT PAGES, E	rc.						
<u>Nu</u>	9	Venkat World	a N. Padman Wide Web L	abhan and Jeffrey atency, Proc. of A	/ C. Mogul, Using Pr ACM SIGCOMM '96	redictive Prefetching 5, (July 1996).	to Improve				
SW	10	PeakJet	2000, down	loaded from www	v.peak.com/techpeak	tjet2.html on Septem	ber 26, 1998.				
50	11	Peter Scheuermann et al., A Case for Delay-Conscious Caching of Web Documents, Computer Networks and ISDN Systems, 29:997-1005 (1997).									
SU	12	Surf Ex	press Delux	e, promotional br	ochure Connectix Co	orporation (June 1998	3).				
<u>5w</u>	13	Stuart Wachsberg et al., Fast World-Wide Web Browsing Over Low-Bandwidth Links, downloaded from http://ccnga.uwaterloo.ca/-sbwachsb/paper.html on April 21, 1997.									
<u>SU</u>	14	Zheng Wang and Jon Crowcroft, Prefetching in World Wide Web, Proc. of IEEE Global Internet 1996, 28-32 (1996).									
SW.	15	WebEarly 98 downloaded from www.webearly.com/us/description.html on September 26, 1998.									
50	16	Web La	atency Reduc	ction: Related Re	search, downloaded	on April 21, 1997 (Fe	eb. 1997).				
						·					
Examiner	B	eve l	flet			Date Consider	red				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Applicant(s):

Case:

R. Klemm 2

Serial No.: Filing Date: Group: TBA TBA TBA



U.S. PATENT DOCUMENTS														
EXAMINER INITIAL			DATE	NAME	<u> </u>	CLASS/SUBCLASS	FILING DATE IF APPROPRIATE							
,			FC	DREIGN PATENT D	OCUMENTS									
EXAMINER	DOCUME	NT NO	D.A.WE	COUNTRY	•	GI + 00 (01 to 01 to 02	TRANSLATION							
INITIAL	DOCUME	NI NO.	DATE	COUNTRY		CLASS/SUBCLASS	YES NO							
						40								
	OTHER DOCUMENTS													
EXAMINER INITIAL	REF NO.	ΑÜ	THOR. TITLE, DATE	E, PERTINENT PAGES, ETC.										
				,										
50 50	1	Ken-ichi Chinen and Suguru Yamaguchi, An Interactive Prefetching Proxy Server for Improvement of WWW Latency, Proc. Inet 1997 (June 1997).												
<u> </u>	2	Mark Crovella and Azer Bestavros, Self-Similarity in World Wide Web Traffic: Evidence and Possible Causes, Proc. of the ACM SIGMETRICS Int'l Conf. on Measurement and Modeling of Computer Systems, Vol. 24, No. 1 of ACM SIGMETRICS Performance Evaluation Review, 160-69 (1996).												
5W	3	Carlos R. Cuhna and Carlos F.B. Jaccoud, Determining WWW User's Next Access and Its Application to Pre-fetching, 2d IEEE Symp. on Computers and Communications (1997).												
5V	4	Steven D. Gribble and Eric A. Brewer, System Design Issues for Internet Middleware Services: Deductions from a Large Client Trace, USENIX Symp. on Internet Technologies and Systems Proc., 207-18 (Dec. 1997).												
TW_	5	Kiss Software, downloaded from http://208.197.91.89/html/speedsurfer_product_page.html. September 26, 1998.												
SV	6	Will E. Leland et al., On the Self-Similar Nature of Ethernet Traffic, IEEE/ACM Transactions on Networking, 2:1-15 (1994).												
<u>5V</u>	7	Tong Sau Loon and Vaduvur Bharghavan, Alleviating the Latency and Bandwidth Problems in WWW Browsing, USENIX Symp. on Internet Technologies and Systems Proc., 219-30 (Dec. 1997).												
SV	8	NetAccelerator 2.0 downloaded from www.imisoft.com/netaccelerator on September 26, 1998												
Examiner		M		1		Date Considere								
	B	leve	e Will	ill and the second	**	8/1/61								

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.